Приложение №1

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| $$x^{2}-…=\left(…- \frac{1}{2}y^{2}\right)\left(x+…\right)$$$$\left(…+3b^{2}\right)^{2}=49a^{6}+…+…$$$$m^{3}-…=\left(…-n^{2}k^{3}\right)\left(m^{2}……… \right)$$$$(2+…)^{3}=…+12a+6a^{2}+…$$ | $$x^{2}-…=\left(…- \frac{1}{2}y^{2}\right)\left(x+…\right)$$$$\left(…+3b^{2}\right)^{2}=49a^{6}+…+…$$$$m^{3}-…=\left(…-n^{2}k^{3}\right)\left(m^{2}……… \right)$$$$(2+…)^{3}=…+12a+6a^{2}+…$$ |
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